In the Claims

The following is a copy of Applicants' claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("___") or double brackets "[[]]", as is applicable:

- 1. (Currently amended) A method for inspecting food products, the method comprising:
- (A) generating reference images of food products, each reference image being indicative of a food product of a different size, each reference image having optimized characteristics that are indicative of an acceptable food product, the optimized characteristics of each reference image comprising:
 - (A1) an optimized red component;
 - (A2) an optimized green component:
 - (A3) an optimized blue component; and
 - (A4) an optimized shape;
- (B) acquiring a sample image of a sample food product, the sample image comprising:
 - (B1) a red component:
 - (B2) a green component;
 - (B3) a blue component;
 - (B4) a sample shape; and
 - (B5) a sample size;
- (C) comparing the sample size to each of the generated reference images:
- (D) selecting the reference image that is indicative of a food product having a size that is similar to the sample size;
- (E) generating a contrast image as a function of the selected reference image and the sample image, the contrast image being indicative of deviations of the sample image from the

selected reference image, the contrast image comprising:

- (E1) a red component deviation value;
- (E2) a green component deviation value;
- (E3) a blue component deviation value; and (E4) a shape deviation value indicative; and
- (F) determining an acceptability level of the sample food product, the acceptability level being a function of:
 - (F1) the red component deviation value;
 - (F2) the green component deviation value;
 - (F3) the blue component deviation value; and
 - (F4) the shape deviation value.
 - 2. (Currently amended) A method for inspecting food products, the method comprising:
- (A) acquiring a sample image of a sample food product, the sample image comprising:
 - (A1) a red component;
 - (A2) a green component; and
 - (A3) a blue component:
- (B) generating a reference value from the acquired sample image, the reference value being a function of the red component, the green component, and the blue component:
- (C) generating a contrast image as a function of the reference value and the sample image, the contrast image being indicative of deviations of the sample image from the reference value, the contrast image comprising:
 - (C1) a red component deviation value:
 - (C2) a green component deviation value; and
 - (C3) a blue component deviation value; and
- (D) determining an acceptability level of the sample food product, the acceptability level being a

function of:

(D1) the red component deviation value:

(D2) the green component deviation value; and

(D3) the blue component deviation value.

3. (Previously presented) A method for inspecting food products, the method

comprising:

generating reference images of food products, each reference image being indicative of a food product of a different size, each reference image having optimized characteristics that are indicative of an acceptable food product;

acquiring a sample image of a sample food product, the sample food product having a sample size:

comparing the sample size to each of the generated reference images;

selecting the reference image that is indicative of a food product having a size that is similar to the sample size:

generating a contrast image as a function of the selected reference image and the sample image, the contrast image being indicative of deviations of the sample image from the selected reference image; and

determining an acceptability level of the sample food product from the generated contrast image.

 (Previously presented) A method for detecting defects in products, the method comprising:

providing reference data having reference features, the reference features representing features of an optimized product;

acquiring sample data having sample features, the sample features representing features of a sample product, each of the sample features corresponding to one of the reference features:

generating contrast data as a function of the reference data and the sample data, the contrast data having contrast features, the contrast features representing deviations between the sample features and the reference features; and

determining an acceptability level of the sample product from the generated contrast data.

- 5. (Previously presented) The method of claim 4, further comprising:
- discarding the sample product in response to determining that the acceptability level of the sample product is below an acceptable threshold level.
- (Previously presented) The method of claim 4, further comprising:
 retaining the sample product in response to determining that the acceptability level of the
 sample product is not below an acceptable threshold level.
- (Previously presented) The method of claim 4, wherein the step of acquiring the sample data comprises: acquiring an image of a food product.
- (Currently amended) The method of claim [[4]] Z, wherein the food product is selected from a group consisting of: meats; grains vegetables; fruits; legumes; and processed food items.
 - 9. (Currently amended) The method of claim 4, wherein the step of providing the

reference data comprises:

acquiring an image of the optimized product, the example optimized product having minimal defects; and storing the acquired image.

10. (Previously presented) The method of claim 4, wherein the step of providing the reference data comprises:

evaluating data points within the sample data; calculating the mode of the data points; and storing the mode.

11. (Previously presented) The method of claim 4, wherein the step of providing the reference data comprises:

evaluating data points within the sample data; calculating the mean of the data points; and storing the mean.

12. (Previously presented) The method of claim 4, wherein the step of providing the reference data comprises:

updating a reference value of a current sample with a reference value of a previous sample.

13. (Previously presented) The method of claim 4, wherein the step of generating the contrast data comprises:

determining a difference between the reference data and the sample data to generate difference data

14. (Previously presented) The method of claim 13, wherein the step of determining the difference comprises:

extracting spectral components from the reference data;

extracting spectral components from the sample data, each of the spectral components of the sample data corresponding to one of the spectral components of the reference data; and determining the difference between a spectral component from the reference data and a corresponding spectral component from the sample data.

15. (Previously presented) The method of claim 14, wherein the step of extracting the spectral components from the reference data comprises a step selected from the group consisting of:

extracting a red component from the reference data; extracting a green component from the reference data; and extracting a blue component from the reference data.

16. (Previously presented) The method of claim 14, wherein the step of extracting the spectral components from the sample data comprises a step selected from the group consisting of:

extracting a red component from the sample data; extracting a green component from the sample data; and extracting a blue component from the sample data.

17. (Previously presented) The method of claim 13, further comprising: normalizing the difference data to the reference data.

18. (Previously presented) The method of claim 4, wherein the step of determining the acceptability level comprises:

clustering the contrast features into predetermined cluster groups, each cluster group corresponding to a contrast feature; and

evaluating the size of each cluster group to quantitatively determine the amount of each contrast feature.

- (Previously presented) The method of claim 18, wherein at least one of the cluster groups corresponds to a defect feature.
 - (Previously presented) The method of claim 4, further comprising:
 updating the reference data with information gathered from the sample data.
- 21. (Previously presented) A system for detecting defects in products, the system comprisina:

reference data having reference features, the reference features representing features of an optimized product;

sample data having sample features, the sample features representing features of a sample product, each of the sample features corresponding to one of the reference features;

logic configured to generate contrast data as a function of the reference data and the sample data, the contrast data having contrast features, the contrast features representing deviations between the sample features and the reference features; and

logic configured to determine an acceptability level of the sample product from the generated contrast data.

22-23. (Canceled)

24. (Previously presented) The system of claim 21, wherein the food product is selected from a group consisting of:

meats:

grains

vegetables;

fruits;

legumes; and

processed food items.